City of Grants Pass 2017 Water Quality Report





Grants Pass Ore. Water Filtrotion Plant 2900 Sep. 12,1931



Intake and Filter Plant Grants Pass, Ore. 5-6-31



It's Time
For Change

(see page 5)



We are pleased to present you with our 2017 Water Quality Report. This report, required by the Environmental Protection Agency, is to provide you with a summary of your drinking water quality, any detected contaminants in the water, and compliance with drinking water related rules. It is also an opportunity for the City to provide

you, the consumer, with educational information on where your water comes from, how it is treated, and what you can do to ensure that Grants Pass' water remains the clean, fresh, and safe commodity that it has always been. If you

desire any additional information regarding the City's water, or have suggestions on

how we can better serve you, please contact us at 541-450-6110.

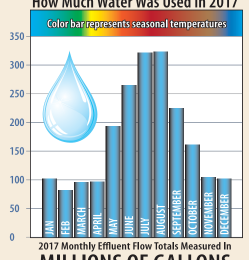
Respectfully yours,

Jason M. Canady, Public Works Director

Source of Supply

Our water source is surface water drawn from the Rogue River. The Rogue River has supplied the City of Grants Pass with its drinking water since 1888. From 1888 to 1930 water was pumped from the Roque River and chlorinated to kill bacteria; however, it was not filtered. At certain times of the year the drinking water was very turbid. There was a definite need for filtration to make the water a clear and pleasant tasting commodity. During the period from the 1930's to 1983 the Water Treatment Plant (WTP) expanded to our present capacity of 20 million gallons per day. Depending on the time of year and customer demand, the Water Treatment Plant presently produces between 2.0 and 14.50 million gallons per day. In 2017, the City distributed over 2.087 billion gallons of water.

How Much Water Was Used in 2017



MILLIONS OF GALLONS

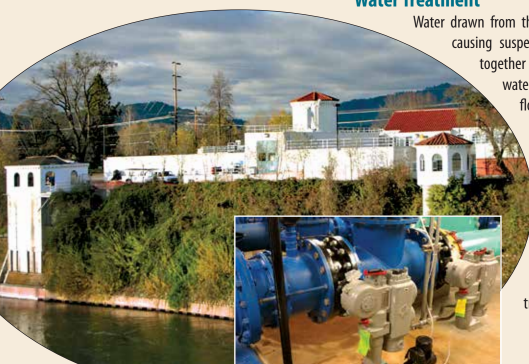
Water Treatment

Water drawn from the Roque River is mixed with coagulant causing suspended materials in the water to clump together and form larger particles called "floc". The

> water enters sedimentation basins, where the floc (which is heavier than water) settles

to the bottom of the tanks. The water then flows from the sedimentation basins into dual-media filters. The filters remove any remaining particles present in the water.

In the final step, chlorine is added to the water for disinfection and to keep it safe in the distribution system as it travels to a reservoir and on to your tap.



Plant operators are certified by the Oregon Health Authority Drinking Water Program (OHA-DWP) and are trained in all aspects of water treatment. They are required to complete continuing education classes in order to maintain their certification and to keep up to date on the latest standards and technology used in water treatment. We are pleased to report that the water we distribute is safe and meets all Federal and State requirements.

Storage and Distribution

Treated water piped from the plant is pumped and stored by thirteen remote pumping stations and eight reservoirs. The distribution system is made up of five different elevation zones located throughout the City and over 160 miles of distribution lines varying in size from 2 to 36 inches in diameter. Liquid chlorine is added at strategic points in the distribution system to maintain the chlorine residual mandated by the OHA-DWP.

Monitoring and Reporting Requirements

The Grants Pass Water Treatment Plant routinely monitors for contaminants in our water according to Federal and State laws. The data within this report comes from the monitoring of our potable water supply for the period of January 1, 2017 to December 31, 2017. All water, including bottled drinking water, may reasonably be expected to contain at least small amounts of some contaminants. It's important to remember that the presence of these contaminants does not necessarily pose a health risk.

Federal and State regulations include procedures and schedules for monitoring water from the source to the tap. The OHA-DWP ensures that public water systems in Oregon comply with these regulations, follow monitoring schedules, and report monitoring results. The Grants Pass Water Treatment Plant and Distribution Department work hard to provide the highest quality water to every tap.

Source Water Assessment

An update to the City's 2013 Source Water Assessment was completed in spring of 2018. This updated assessment contains detailed information about potential threats to the City's source of supply; the Rogue River. Assuring safe drinking water depends on public water suppliers implementing multiple successful practices:

- 1. Protect the drinking water source.
- 2. Practice effective water treatment.
- 3. Conduct regular monitoring for contaminants to assure safety.
- 4. Protect the distribution system piping and finished water storage from recontamination.
- 5. Practice competent water system operation, maintenance, and construction.

These practices are collectively called "multiple barrier public health protection".

The updated source water protection plan is a step towards collaboratively protecting the City's source water. The updated plan can be viewed at: www.grantspassoregon.gov/water-documents or a hard copy can be viewed at the Public Works office at 101 NW A Street.

Water Treatment Plant Facility Plan Update

On February 19, 2014, the Grants Pass City Council passed a Resolution to adopt an update to the Water Treatment Plant Facility Plan (WTPFP). The WTPFP was originally created in 2004 and is the planning document that Public Works' Staff use to plan future water treatment plant projects. The adoption of the updated plan marked the culmination of nearly two years' of work by consultants, City staff, Council, and members of the community. Council approval allows the City's Public Works Department to initiate implementation of the plan to ensure the provision of the City's water supply for the next 80 + years.

For updates on implementation of the Plan visit: www.grantspassoregon.gov/water or contact the Public Works Administration Office.

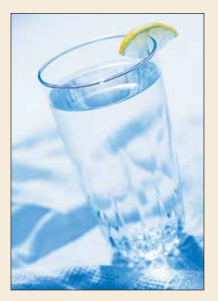


Results of Lead and Copper Analysis — Sept 2017							
Variable	90th Percentile	Action Level* (AL) Complies?		Typical Source			
Copper	0.32 ppm	90% of the homes tested must have levels less than 1.3 ppm of Copper and 15 ppb of Lead	Yes No samples exceeded the Action Level	Corrosion of household plumbing;			
Lead	0 ppb		Yes No samples exceeded the Action Level	Erosion of natural deposits			



NOTES: Plumbing components may contribute to elevated lead and copper at the tap. There is no detectable lead in Grants Pass water supply sources. Copper occurs naturally at very low levels. Some homes and buildings may have elevated lead levels at the tap if water stands in the pipes for several hours. Lead may leach from faucets or plumbing components. Leaching may also occur in copper pipes that are joined with lead-based solder. The lead and copper results reported here are from a targeted group of homes in Grants Pass retail and wholesale service area. This group of homes meets criteria for being at risk of having elevated levels of lead and copper at the tap.

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. The Grants Pass Water Treatment Plant is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by running your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at www.epa.gov/safewater/lead.



A Note About Lead in Drinking Water

Lead in drinking water can pose a very real health threat and as such we want to assure our customers that we take this issue very seriously. We monitor for lead and copper at our customers taps at the prescribed intervals and analyze that data carefully to make certain that levels fall well below regulated values.

It is important to note that most lead in drinking water actually comes from the homeowner's own plumbing where it can be leached from the pipes and plumbing fixtures. Older homes and newer homes are most susceptible to this leaching. This is due in part to older homes potentially having brass plumbing fixtures that are made with a higher content of lead as well as using lead solder in copper pipes. Newer homes can be more susceptible due to the fact that the water has not had a chance to build up a fine layer of scale, which prevents metals from being in physical contact with the water.

With the recent changes to the amount of allowable lead that can be found in plumbing

fixtures, there will continue to be a decrease in measured lead across the nation. If you would like to examine the City's results for lead and copper they can be found at the following address: https://yourwater.oregon.gov/leadcopper.php?pwsno=00342.

If you would like additional information about lead in the drinking water the American Water Works Association has put together a website to educate consumers about what can be found in their water: http://www.drinktap.org/water-info/whats-in-my-water/lead-in-water.aspx.

Do not hesitate to contact the City if you have any questions about lead in your water or any other result that you find in this report. We want you to know what is in your water and will always take the time to answer any question that you may have.

To continue high standards of water quality, we must plan for our future.

The Water Treatment Plant has faithfully served the Grants Pass residents for over 87 years. Turn on a tap, and out comes an unending supply of good, safe drinking water. The water currently produced by the Treatment Plant is of the highest quality; however, safeguarding reliable delivery of water to our community is becoming increasingly more challenging. Unfortunately, the City's Water Treatment Plant is beginning to fail. The main building was constructed in 1931, long before the building codes and seismic requirements of today. Walls are crumbling; structures are no longer sound. If we were to have a seismic event, the citizens of Grants Pass would no longer have access to the fresh, clean, safe water the Treatment Plant currently provides.

Over the past 5 years, the City has contracted with several specialized engineering firms to assess the facility's current condition. We have also evaluated the potential plant condition following a catastrophic failure due to a large seismic event. All firms have found fault in the current structure and have concluded there is a very high likelihood of building and supply damage. This aging facility is beyond a simple repair. Being our only source for treating and supplying drinking water, it would not be a responsible decision to continue patching our current Water Treatment Plant.

After gathering and analyzing all of this information, the City Council has made replacing the Water Treatment Plant their number 1 goal in the strategic plan for the second year in a row. To facilitate this process they have hired Stantec Engineering Inc. to assist in the numerous decisions that will have to be made before construction can begin. The current goal is to have a new Water Treatment Plant online and producing high quality drinking water by winter of 2023. For the next 6 months, at least once per month, Stantec will be in front of Council providing information and details on the type of plant which can be constructed, size required for today and the future, location and advanced construction options.

If you are interested in learning more, visit our website at:









Results of Turbidity and Microbiological Analysis of Treated Water After Disinfection (All results meet State and Federal drinking water regulations) Maximum Maximum Maximum Meets Variable **Typical Source Contaminant Level** Contaminant Level **Amount Found** Regulations (MCL) Goal (MCLG) 0.001 NTU A violation exists Physical Testing Soil erosion and Characteristic 0.03 NTU Yearly if > 5% of samples n/a Yes stream sediment Turbidity are > 0.30 NTU Daily Average Microbiological 5% or more Soil bacteria and **Testing Total** Zero positive tests Zero positive tests Yes samples test positive animal feces Coliform Bacteria 1.23 ppm Chlorine is used as a Disinfection Yes Range MRDL = 4.0 ppmMRDLG = 4.0 ppmdisinfectant in the Residual 1.1 ppm - 1.3 ppm water treatment process

NOTES:

Turbidity and NTU's.

Turbidity is regulated because it can provide a medium for bacterial growth. Turbidity is measured in NTU's. The Water Treatment Plant consistently delivers water that is well under Federal and State standards.

Total Coliform Bacteria.

Testing for these bacteria after disinfection helps confirm the effectiveness of the disinfection process. (Bacteria may have been present in the source water.) Total coliform bacteria are also indicators of possible contamination that might occur after treatment.

Chlorine Residual. Federal and State drinking water regulations require detectable disinfectant residual (chlorine) throughout our water distribution system. Water entering the Grants Pass distribution system has approximately 1.2 part per million of chlorine.

Rogue River Turbidity (2017 Averages)

Summer Daily Average	2.5	NTU's
Winter Daily Average	17.4	NTU's
Maximum Daily Average	145	NTU's

Production Data (2017 Averages - million gallons per day)

Summer Daily Average	30.4	MGD
Winter Daily Average	9.6	MGD
Maximum Daily Flow	14.52	MGD



Results of Disinfection By-Product Analysis

(All results meet State and Federal drinking water regulations)

Substance	Location	Average Result (ppb)	Range of Results (ppb)	Maximum Contaminant Level (MCL)	Maximum Contaminant Level Goal (MCLG)	Source of Contaminant	Complies
Total Trihalomethanes (TTHM's)	New Hope Pump Station	24.5	19.2 – 38.5	Running Annual Average <80 ppb	Zero ppb	By-products of chlorination used in the water treatment process	Yes
	Forest View Drive	35.2	30.0 – 43.4				
	Starlite Drive	42.7	34.2 – 53.6				
	Merlin Landfill	46.0	33.5 – 51.5				
Haloacetic Acids (HAA5's)	New Hope Pump Station	26.9	14.5 – 24.4		Zero ppb	By-products of chlorination used in the water treatment process	Yes
	Forest View Drive	42.1	3.36 – 58.8	Running Annual Average			
	Starlite Drive	45.6	29.2 – 66.4	<60 ppb			
	Merlin Landfill	48.2	38.4 – 65.8				

NOTES: During disinfection, certain by-products form as a chemical reaction between chlorine and naturally occurring organic matter in the water. The disinfection process is carefully controlled so that the disinfection is maintained while keeping the levels of disinfection by-products below regulatory limits.

Some people who drink water containing TTHMs in excess of the MCL over many years may experience problems with their liver, kidneys, or central nervous system, and may have an increased risk of getting cancer. Some people who drink water containing haloacetic acids in excess of the MCL over many years may have an increased risk of getting cancer.

Disinfection by-products are monitored quarterly. The results of one quarter are averaged with results of three previous quarters and reported as a running annual average (RAA). One of the Haloacetic Acids (HAA5's) results exceeded the 60 ppb MCL but because the Location Running Annual Average was below the MCL a violation did not occur.

Acronyms and Key Definitions

AL - *Action Levels*. The concentration of a contaminante that if exceeded, triggers treatment or other requirements that a water system must follow.

Contaminant - *Any substance found in water*. Not all contaminants are harmful.

MCL - *Maximum Contaminant Level*. The highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

MCLG - *Maximum Contaminant Level Goal.* The level of a contaminant in drinking water below that there is no known or expected risk to health. MCLGs allow for a margin of safety.

MRDL - *Maximum Residual Disinfectant Level.*The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.

MRDLG - *Maximum Residual Disinfectant Level Goal*. The level of a drinking water disinfectant below which there is no known or expected risk to health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.

ND@ - *Not Detected.* At a particular detection point because laboratory instruments are only able to detect chemicals to certain minimum levels.

NTU - *Nephelometric Turbidity Unit*. Unit of measure used to describe water clarity. The smaller the number the clearer the water.

ppb - *Parts per Billion*. A part per billion indicates the amount of a substance in a billion parts of water; this compares with one penny in \$10 million.

ppm - *Parts per Million*. A part per million means that one part of a particular substance is present for every million parts of water; this compares to one penny in \$10,000. Similarly, it is the same as 1 mg/l (milligram per liter).

TT – *Treatment Technique*. A required process intended to reduce the level of a contaminant in drinking water.

Turbidity - *Turbidity*. A measure of the cloudiness of the water. We monitor it because it is a good indicator of water quality. High turbidity can hinder the effectiveness of disinfectants.

Frequently Asked Questions

Does the City add fluoride to the water?

No, we do not add fluoride to the water. However, there are low levels of naturally occurring fluoride in the drinking water, at a level that is neither beneficial for cavity fighting nor does it present a health hazard.

Why does the taste and odor of my water sometimes differ?

Water naturally varies in taste and odor at different times of the year. Taste and odor problems in your drinking water can come from new or old pipelines, plumbing fixtures, or changes in raw water quality.

Is Grants Pass City water soft or hard?

Grants Pass City water is soft to moderately soft. It ranges from 1.90 to 3.4 grains of hardness per gallon (less than 59 parts per million CaCO3).

What is the pH of the City's water?

Grants Pass City water after treatment averages 7.3 pH units.



Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections.

These people should seek advice from their health care providers about drinking water. EPA/CDC guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbial contaminants are available from the Safe Drinking Water Hotline (800-426-4791).

More information about contaminants and potential health effects can be obtained by calling the following numbers:

Environmental Protection Agency Safe Drinking Water Hotline: I-800-426-4791 Oregon Health Authority Drinking Water Program: (971) 673-0405

Josephine County Public Health: (541) 474-5325 City of Grants Pass Public Works Office: (541) 450-6110



Past reports can be viewed at: www.grantspassoregon.gov/CCR

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